PAT-NO: JP406309137A

DOCUMENT-IDENTIFIER: JP 06309137 A

TITLE: SCROLL IMAGE DISPLAY METHOD

PUBN-DATE: November 4, 1994

INVENTOR-INFORMATION:

NAME

NAKAHARA, MASATOSHI

ASSIGNEE-INFORMATION:

NAME COUNTRY YOKOGAWA ELECTRIC CORP N/A

APPL-NO: JP05092982

APPL-DATE: April 20, 1993

INT-CL (IPC): G06F003/14, G06F003/14, G09G005/34

ABSTRACT:

PURPOSE: To provide a display method for a scroll image capable of always

recognizing correspondence relation between a master hierarchy and a slave

hierarchy even when a scroll operation is performed continuously.

CONSTITUTION: A window display part WN is comprised of a master hierarchy

display part W1 and a slave hierarchy display part W2, and it is comprised in

such a manner that an image displayed on the window display part ${\tt WN}$ is formed

in hierarchical constitution. and also, an input field is provided at a slave

hierarchical part in accordance with each master hierarchy, and the image to be

displayed on the slave hierarchy display part W2 is displayed. and only the

image representing the master hierarchy in the image to be displayed on the

master hierarchy display part W1 is displayed by sampling, and when an

instruction to perform the scroll operation is received, only the image

displayed on the slave hierarchy display part W2 is scrolled, and when a slave

hierarchy image displayed at the highest-order line or lowest-order line of the

slave hierarchy display part W2 goes to the image that belongs to another

master hierarchy on the middle way of scrolling, the image displayed on the

master hierarchy display part W1 is changed to a master hierarchy image

corresponding to the slave hierarchy image displayed at the highest-order line

or lowest-order line.

COPYRIGHT: (C) 1994, JPO